

## SEQUENCE LISTING

<110> Kingsman, et al

<120> IMPROVED RETROVIRAL PRODUCTION

<130> 674523-2011

<150> PCT/GB00/01974

<151> 2000-05-22

<150> 9911961.2

<151> 1999-05-21

<160> 5

<170> PatentIn version 3.1

<210> 1

<211> 127

<212> RNA

<213> Hepatitis B virus

<400> 1

ggaucgccgau cuucugauga guccgugagg acgaaacgag uuccaugcag gugcugauga 60

guccgugagg acgaaaccuc ugcgcccugc ucugaugagu ccgugaggac gaaacgugcc 120

ugaauuc 127

<210> 2

<211> 63

<212> RNA

<213> Unknown

<220>

<223> misc\_RNA

<400> 2

cgauagcaga cucuaaaucu gccgucaucg acuucgaagg uucgaauc cuccaggaca 60

cca 63

<210> 3

<211> 23

<212> RNA

<213> Unknown

<220>

<223> misc\_RNA

<220>

<221> misc\_feature

<222> (1)..(23)

<223> n can be any of the nucleotides a,c,g or u

105111-0220001

<400> 3  
nnnnnnngnn nnnnnnnnnn nnn

23

<210> 4  
<211> 66  
<212> RNA  
<213> Unknown

<220>  
<223> misc\_RNA

<220>  
<221> misc\_feature  
<222> (1)..(66)  
<223> n can be any of the nucleotides a,c,g or u

<400> 4  
nnnnnnnagc agacucuaaa ucugccguca ucgacuucga agguucgaau ccuucnnnnn  
ncacca

60

66

<210> 5  
<211> 49  
<212> RNA  
<213> Unknown

<220>  
<223> misc\_RNA

<220>  
<221> misc\_feature  
<222> (1)..(49)  
<223> n can be any of the nucleotides a,c,g or u

<400> 5  
nnnnnnnagc ucaucgacuu cgaagguucg aaucucn nnnncacca

49

T000T000T000T000T